

124

22

22



B. l. f. r. u. h.	2.3	1.7
B. l. f. r. u. h.	2.3	1.7
A. u. g. h. l. y.	1.8	1.2
C. h. o. s.	1.7	1.3
Y. B. B. u. l. y.	2.4	1.5
B. o. y. l.	2.2	2.2
C. h. l. l. u. h.	2.2	1.9
R. e. a. r. i. o.	2.1	1.3
W. e. b. s.	2.0	1.2
T. o. n. w.	1.8	1.1
Y. l. r.	<del>2.1</del> 1.7-1.8	1.3
A. m. R. e. d.	1.5	1.0
M. A. w.	1.6	1.1
D. E. J. n.	2.1	1.5
R. t. h. e.	1.5	1.1
R. o. s. t. r.	1.7	1.2

Bill length	2.6	1.5
depth	2.0	1.5
width		
(5-10)		
Rectal		
cood		
short post		
truss		
be-nail		
halux-nail		
Scapula?		
Ph. in.	1.3	0.9
Ph. f. u. s.	1.6	1.2
P. r. o. s. A. l. e. r.	1.9	1.2
P. r. o. s. m. o. u. n. t. a. n. o. s.	2.0	1.6
E. a. l. u. m.	1.6	1.1
E. m. i. n. u. s.	1.4	0.8
P. p. r. o. s. s.	1.3	1.0
P. B. r. a. i. l. o. s.	1.4	1.2
P. c. o. l. l. y. b. a. t. u.	1.3	0.9
R. e. l. y.	1.5	1.0
L. w. h. e. l. l. u. s.	2.0	1.3

Back h

(h. u. l.)

a. f. l.

(y. e. l. l. s.)

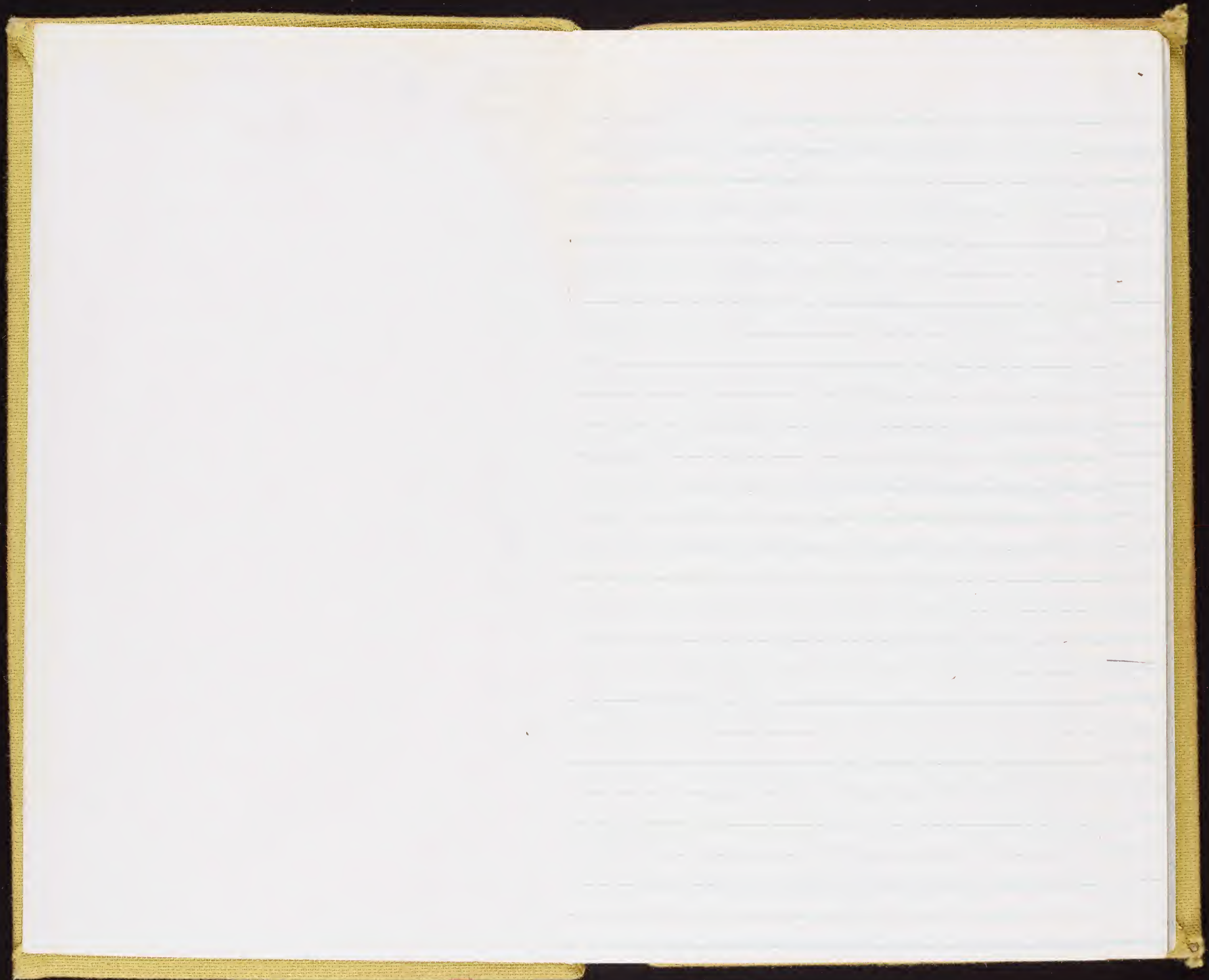
A. c. c. e.

R. e. d. u. s. t.

2.5 1.4

3.5 2.2







Eurasian Redstart

550070 - March 24 Egypt

leg bl = 7.5 mm

bd = 2.5 mm

bw = 3.5 mm

g-pe = 7.5 mm

hook = 1.2 mm

RB = 4.5 mm

cord = 76.1 mm

short pin 60.5 mm

tail = 53.3

Prong = ~~2.09~~ 23.5

toe 42 11.7 mm  
75

1.17

clw ~~5.4~~ 4.9

helix = 6.7, clw = 5.4

549002

Egypt April

bl = 7.1 mm

bd = 3.0 mm

bw = 3.3 mm

hook 1.2 mm

RB = 4.0 mm

cord 81.1 mm

short pin 60.7 mm

clw ♂

tail = 54.9

Prong 24.8

toe ~~13.4~~ 13.4 mm  
5.5 mm

tail = 7.2 mm

5.5 mm

Jpc

7.4 mm



Ph Ph ♂

Egypt  
551498

bl = <sup>73</sup>~~200~~mm

bd 3.5mm

bw = 3.1mm

hook = 1.0mm gape = 7.1mm

R. 4.0

chord = 80.0mm

shotp 62.1mm

Tars ~~20.2mm~~ 2.12

m.d toe = <sup>1.05</sup>~~18.5~~mm, 5.0mm

hwe 7.0mm 6.1mm

tail 74.1mm

Ph Ph Egypt

550073

3/24/64

bill = 7.3mm

bd 3.1mm

bw = 3.6mm

gape = 8.3mm

Rectal = 5.1mm

hook = 1.0mm

chord 81.7mm

shp 62.7mm

tail 55.7mm

2.10  
tars = ~~19.0mm~~

toe = <sup>1.25</sup>~~18.7~~mm

4.7

h.l. 7.0mm

5.4mm

ph ph 550064

8.2mm lwh

3.1mm depth

3.5mm width

Rectal = 4.6mm

gape = 7.8mm

chord = 79.3

op 56.4

tail 57.3

tars ~~20.3~~ 2.15

toe <sup>1.14</sup>~~17.2~~mm, 6.0mm  
2nd toe 8.2mm, 5.7mm



Ae Ca-

fur 1.8  
hc 1.4

111412

hwh 0.6 mm

bl = 4.0 mm

bd = 3.3 mm

bw = 3.7 mm

R. ct = 3.3

gape = 4.8 mm

chord 61.4 mm

shpr. 48.4

tal = 84.0 mm

fur ~~12.8 mm~~ 15.5

md toe ~~4.1~~ 4.1

hclw 6.2 - 4.9

114187

bl = 4.2 mm

bd = 3.4 mm hwh 0.7

bw = 3.5

R. ct 3.9

Gape 5.4 mm

ch-r 61.8

short 51.8 mm

tal 90.2

fur 14.3

toe ~~4.1~~ 5.3, 3.6

hclw 6.7, 5.5

Ae Ca 315600

bt = 4.0

hwh missing

bd 3.5

bw 3.1

R. ct 2.9

gape 4.4

chord 64.5

sp 51.3

md toe ~~4.1~~ <sup>5.5</sup> 3.4

hclw 6.9, 4.0

tal = 93.1 mm

fur = ~~15.5~~ 15.0



Parus hudsonius

~~187835~~ - N. Henn.

194776 bl 6.3 mm houl 0.3

ft 5mm

bd = 3.6 mm

bw = 2.7 mm

R. d 3.0

gape = 4.3 mm = 5.4

chord 65.1

shp 53.5 mm

tail 67.2 mm

~~turn~~ 16.5  
1 13.5

194777 halux 6.8, claw 6.8

toe 9.7, 4.8 5.0  
78

ft 5.8 mm

bl 6.3 mm 0.6

bd 3.4

bw 2.2

gape 4.3 = 5.6

R. d 1.5

chord 62.5 mm

shp 52.2 mm

tail 60.0

turn ~~14.4~~ 16.2

halux 6.0, 0.3

toe ~~1.05~~ 4.5  
69 41

Foot width 2.0

toe width 1.6

194772

M. Ft. Snags

houl 0.4

bl = 7.0 mm

bd 4.0 mm

bw 3.6 mm

R. d 2.6

gape = 4.5 mm = 5.1

chord 65.0

shp 55.1

tail 63.1

turn ~~14.4~~ 16.5

toe 9.7, 4.3 61 4.5

halux 6.8, 6.4

147074 bl = 6.3 houl = 1.1

bd 3.3

bw = 2.7

R. d 3.0 gape = 4.5

chord 77.5

shp 57.3

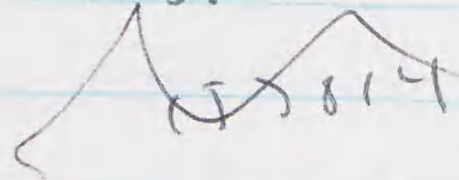
tail 66.5

turn ~~15.3~~ 16.3

toe — 5.2

halux 6.4, 7.0



Albata  


Alba fl

529841

Better field AL

bl 8.0

h.c. = 1.3

bd = 3.4

bw 5.1 mm

Rch. 6.9

gap = 8.7

chord 74.6

sh 57.8

tail = 59.8

tarus = ~~15.1~~ 14.6 / 16.0

tar = ~~12.1~~ 12.7, ~~12.7~~ 1.0

h.c. 7.3, 5.3

570461

h.c. 1.1

bl 8.5

bd = 3.8

bw = 5.0

Rch 6.4

gap = ~~7.7~~ 8.4

chord 72.9

shp 57.0

tail 59.9

tarus,  $\frac{16.0}{+3.7}$   
 toe  $\frac{8.4}{10.0}$  ?  
 h.c. 5.7  
 h.c. 6.9, 4.9



Alc f2 529842

bl = 7.9

bd = 3.4

bw = 4.7

Rect 6.2

hook 0.7

chord 7.39

sp 58.2

tail 59.1

fur ~~57.9~~ 16.0

toe ~~41.9~~ 9.7

hairs 6.0, 0.8

4 60089 7-hunter

hook 1.3

bl = 8.4

da = 3.6

bw = 5.3

Rect 5.8

gape = 8.0

chord 79.8

shp 57.5

tail 57.12

toe = ~~40.3~~ 4.6

hairs 6.5, 6.3

fur 57.6

16.0

425051

Alc f2 c.

Alc

bl 8.6

1.4

bd 4.0

bw 5.4

Rect 6.4

gape ~~7.5~~ 8.0

chord 69.5

shp 57.8

tail 57.9

fur ~~44.2~~ 15.8

toe ~~40.3~~ 7.3, 14

hairs 6.2, 5.1



Yellow warbler 592462

Measure

bl 7.8

bd = 3.4

hook = 0

bw = 3.1

gap = 4.2

Rail = 2.9

Chin

60.4

sp

45.6

tail 4.32

terro = ~~15.4~~ 17.5

toe = 7.9 , nail = 4.2

hulor = 6.2 , 4.6

Measure

592401

bl = 7.8

bd = 3.3

bw = 3.3

Rp = 2.2

gap = 5.2

hook = 0.7

corn 6.25

46.9

tail = 39.3

terro = 18.8

toe = 7.9 3.9

hulor = 6.0 4.8



Yellow Warbler  
38142

bl 7.9

bd 3.3

bw 3.3

gape = 5.0

Rectal 2.9

hock 0.6

Cord 60.8

shp 50.0

tail 44.3

feet 17.8

to = 6.9, 3.5

62, 4.5

38142L

bl 8.2

bd = 3.0

bw = 3.4 RB = 3.5

gape = 5.4

Cord 57.8 shp 4.69

tail = 42.8 hock = 0.8

feet = 18.5

feet width 1.6

feet width 1.0

be = 7.8 9.0

hcl = 5.9, 4.8

Y Warbler 351333

bl 7.6

hcl 3.4

bw = 3.7

RB = 4.2

Cord 62.0

shp 4.64

feet = 17.0

clw 4.0

hclw 4.0

tail = 42.5

gape = 4.9

hock 0.9



Lots of small island

1-5 ha

Cocoa plantations <sup>11-20 m</sup>

Crop much diverse

smaller more

Befia 5-10-20-30-40

a tree that looks

like cythra

Here most of the many houses

being or being

with very small patches of trees

✓✓✓ lots of palm - red palm

common

much like mine

Lots of soil erosion a good 10-15

Sty on a hot plateau

Lots of cultivation

bananas & cereals

palm in B

Saw 1 Gavillea in bloom



Scats begin at Angkor  
district

Lots of Eucalyptus by fences

Shrub dens

police

pinkish

Croton sp

Albizia

Enteric

Figs

Myrsine

Mango

Mimosa - pulia

Avocado

Colson

prun

milletia

~~milletia~~

Nov 7 County  
Overcast

Wawa in King 2

B. Henslow

B. S.

Collected Trigon in Oak over  
C. 1100

Ac woodpecker hd (2)

S. 1000

more

and

Oaks ~~over~~ 0/10 left d. R. 1000

30/1000

Over on

Summit

L13

BT6W 3 (Q?)

H-11

R/W-O bFL (R/y-R)

cl. BL

un in 2 BL

un 3 W

un H.F.1, H.F.1?

B66N

~~henslow~~ sp.



6-22 Mor

3 ♂ + 1 ♀ BTOW un

Nova un

T. H. un

Southern

T. prule

BBW or

Richardson

B6N

CBTA un

3 ♂ W. un

T. H.

B-Open Dead

3m back

12/17 J. L. and

dead

3m solo

T. prule ♂ 7/7 / in or sc

B-3 glen petiole  
5mm

T. H., with ♂

Black

Tru  
King.

10/13/13

5m C-3

10pt + lower 3"

♂ B. W. un

5m Summer B. G. cl

BT G. white  
Orographolus

BBW or  
M. K. un

4m Euphonia hd 2-3

6m W. prule

BBW

YB chat

F24

2m 6m

2/3m B-3 5m 10m curved / 15m  
10pt 2"

W. un 4m

E<sub>21-22</sub>

2 ♂ + 1 ♀ un  
CBTA R/W R. H. T

ok

Southern

B6N



B B E L C, L d

E-12 um J W W a

E-10 um 5 W W a

600 um

3/4 1000 / 25 m

B-3 5 m

us 10 um 10

C + 6, 10 um  
A 10 um

110

110 0/w 1000

blue 1000 1000

500 um

1100 1000 / 1000 1000

1100 1000 / 1000 1000

B 1000 1000 1000

B 1000 (2000)

B 1000 1000 1000

4/6 m / 10 m 1000

2 B 1000

W W W a 1000

Fig 9/15/15 1000 m

C-2 1000 1000 1000

C B T A 8/15/10 1000 1000  
1000

Trop 1000 1000

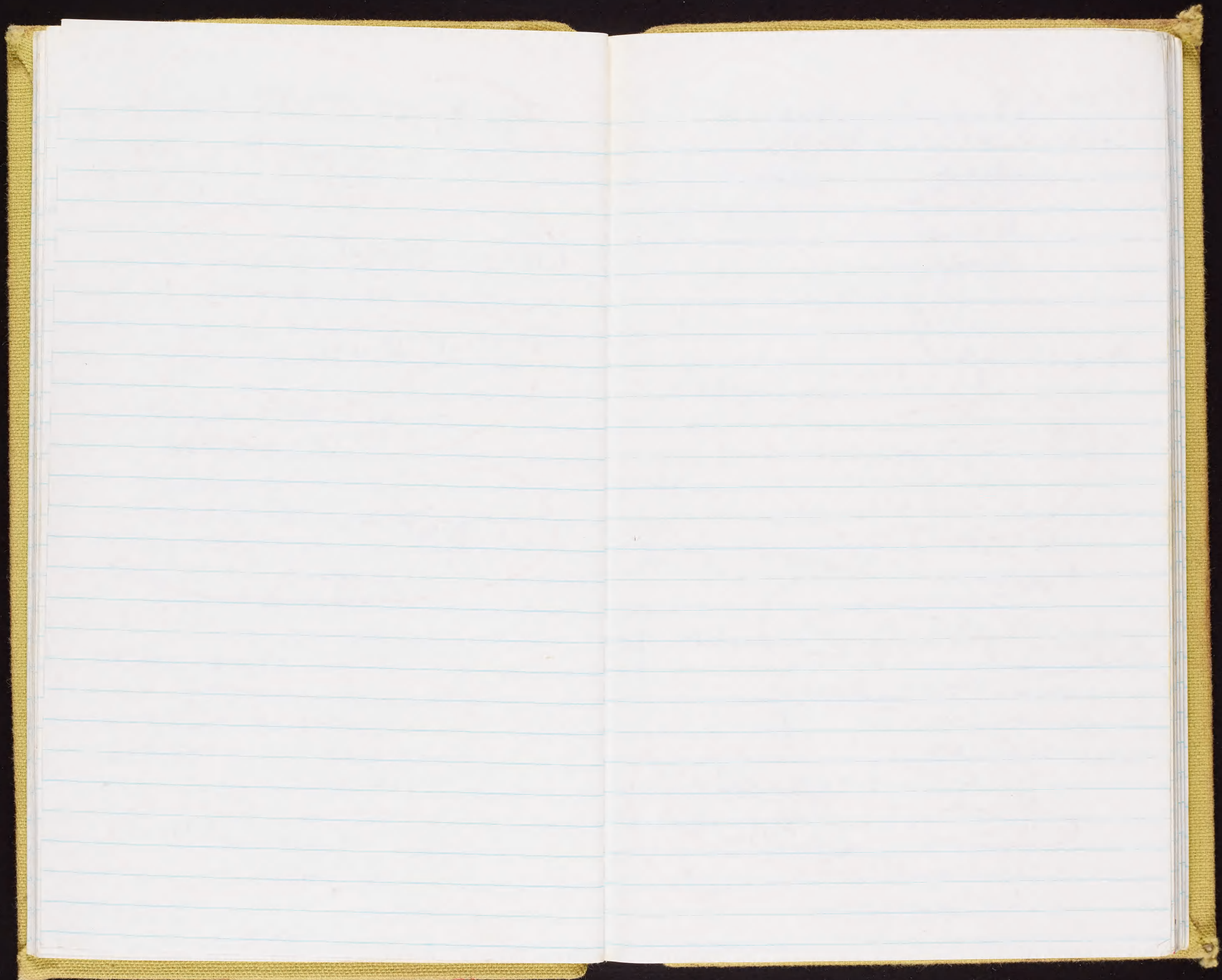
5/6/10 B-3

5 m 1000 1000

S. 1000 1000 1000

10/20 m







Nov 11/8

J-22 M. H. L. out 3-4 B. J. S.  
2 R. S. H. L.  
W. H. V. 3' on  
H. P. L. on  
M. H. M. T.

V-21 2-8 ♂  
3 ♀ Brown

♂ M. H. L. on  
1.5/2m P. L. on  
C-2 1 B. J. S.  
5m

P. H. L. on  
M. H. M. T. on

W. H. V. 2 I / P-1 R  
B. J. S.

W. H. V. 2 on 4 B. J. S.  
W. H. V. 2 on

B. J. S. B. J. S. 2 on 1  
S. J. S. 2 on

M. H. M. T. on  
G. L. L. on 2 on 6 L. W.  
Yellow/White 1st 2  
L. W. T. 2  
2/3m 1/2 C-2  
1/2 1/2 1/2  
5mm

R. C. L. 8/10/12 I. X. i

B-2 5m 1st 3" L. W. T. 2

↓ M. H. V.

L-20 W. H. V. 2 on 1st 1st  
No B. J. S.

D. C. P. L. on

Total 10-15

~~1st~~  
B. J. S.?

1st 1st → 1st 1st

Yellow left + along Right

V-19 W. H. V. 2 on

Sum  
1st 1st

W. H. V. 2 on W-X/G. R. 1st 1st (=W-X/W. G.)

J-19 al. Right

S. J. S. 8/15 F. i. o.

C-2 2cm large 1m  
branch



CCU 2/3/8m  
on left  
C-3 w + h 5" 1b  
ovenbird  
Azorecrown (2)

Wren J  
Wren J  
Wren J

Crossed

CFL ?  
Lynx 318  
B-1 2m

Large 20 cm 1b  
6 B66N  
Cot Blotched

BT6W 30/-6 left  
3 ad

Wren J  
Wren J  
Wren J

N-14 ?  
Rich ?  
Rob ?

1. money
2. supervision
3. space
4. money
- 5.

Method  
6. C. L. Bird N-12  
P BWW-P7/P2I  
L. R. al. 1st +

Wren J Wren J

N-7 Wren J Wren J

I-19 - I-21

C. Fly 5/11 Trish Small  
C-2 2cm large 30cm 1b



Moving

2.5/2.5 6/100/10m

B-3 1b 5/100 - 2 5m

BT6W 3? P-I/P-2 left 1.5LL OK

~~LB 1000 2~~

CBAT

CDW ad ♂ Total fly

Out of line

B-1 ♂ 7/8/15 Be Lin

C-3 5m public kitchen

B<sup>w</sup> 1b 100

2/3 B-3 5m  
hang up left?

H. W. 100

Shap-shooter back 100

BT6W 3? 0/g-w left 1.5LL  
D-18

Queen

5-6 Brown

Queen

5-6 Brown

in 1000 100

1-100 fly

RT Beard ♀

CBAT



Nov 4  
Nottle -

A-4 w/ice gum bag

RTB/ly in

RTB/ly in → y

RTB/ly in

RTB/ly in

RTB/ly in

RTB/ly in

RTB/ly in

RTB/ly in

3 in CRTU

2 gum w/ice RTB/ly in

1 q w/ice 2/12/12

4/12 chrt 2/12

RTB/ly in

2/22/12  
RTB/ly in  
RTB/ly in

6/12/12  
RTB/ly in

RTB/ly in

RTB/ly in C-2

10/12

1/12

RTB/ly in 1/12 C-2

10/12

RTB/ly in

RTB/ly in

Ad T/ly in 10/12

no lgs

E-6 in RTB/ly in

4 5 6 7 8 9 10 11 12

RTB/ly in

RTB/ly in

A-6 w/ice gum

RTB/ly in

3-10 - RTB/ly in

6-12 RTB/ly in



x? m  
→ D6

GLL R/g Rm 4-3 m

22nd  
1 BTOW  
20th, 3Bw

CBIA 4/1 left  
CBIA 0/9 left

2-5/4/12 om  
161, 2"  
31 km  
hd dmt  
B-2

Wine Tm  
TBTOW Tm

Naom  
Bw  
H. H. m  
W. E. m  
S. V. m

GLL R/g Rm 4-3 m  
1/2 m

D8 10/10 Pm  
C-4 H. m  
Tm

20th 6  
B, 1/2 5  
Horse 4-5 R. m  
2 m  
2 m

EE left

3 m  
2 m



CCW 2.5/2m/8m  
cultec  
5m B-3  
1.5c 10.2m 16  
gen

expired 2/2.5 m/m/v  
gl-15  
5m B-2

Revised Ephylation  
Branching  
V hcr, up  
↓ 5/8 B-1  
2m

3/3m Col REC  
B-2 gl-15

Logo - Nov 5 1972

Entrance for Rd -

x 3 m/m  
Red/Red 1/2  
about

Common  
Balls  
C. 1.5m  
4.5m

Col 4/6 m/m  
C-2 1m  
10m

CBTA 6/8/8 3m  
C-2 1m 10m  
5m

MT: 3 CBTA 1m  
2-3 5m 10m

Col 1m 10m  
R 1m 10m

Super	Phil 10m
S. 1m 10m	S. 1m 10m
G. 1m 10m	H. 1m 10m
R. 1m 10m	R. 1m 10m
T. 1m 10m	



$I/R$   
 ~~$I/R$~~

2010-11-11

Reel

~~Real~~

# 5 min by 1

but even if



93 FOL  
GM (2)

W. W. Tanager Q

5/7/15

C-3 150/100

W. W. Tanager  
C. 3 150/100  
B. 2 150/100  
B. 3 150/100

♂ T. P. W.

2/2.5 w/100/100

C-2

100/100

100/100

100/100

100/100

W. W. Tanager

R. C. W. Tanager 2/3 w/100

B-3

100/100

on 9 June E-9

E-11 100/100

W. W. Tanager

2/3 w/100/100

100/100

E-5

S. T. Red Wren

2/3 dense c. 100

B-2

100/100

Ch. W. Tanager  
W. W. Tanager  
S. T. Red Wren

C-7 100/100

Colly 2/3 100/100

2/3 100/100

B-3

100/100



Nov. 9?

4050

L-9

CU um

CBTA R, L & 7/8 h/bent

2/31 dec did nothing  
1 sm + dec then h/b  
2 B-3

2-3 B day 5

Wing u-5  
um

R 22 um  
near h/b  
large flower top  
2m 1/1m  
glow dent leaf

W. S. h/b

R (W. S. h/b) 1/3/28  
h/b SMA-3  
b. l. 1b glms

MST C-1-C-4-D 6

1-2 BT6 W

2 BT6 W

23 cm N. W. S.

GB W 1.5/2m 1/2 sm  
um 5m u 3' lb scrub  
+ 6 B. W. S.

CBTA 4/5 m B. W. S.  
city B. W. S.

BDTA 5/5 m C. W. S. - probe  
C-1 sm flower h/b

CBTA 4/5 m (7m)  
d. h/b fully probe

GB W. S. W. S. (1.5 ft)  
W. S. W. S. (1.5 ft)

R (W. S. h/b) 0.5/1.5 m (1.5 m)  
2' h/b 1.5 m

S. W. S. S. W. S. N. W. S.  
4 um CBTA heavy um B. W. S.  
30 (5 cm W. S.)  
2 um GB W. S. ST R. W. S.  
LB W. S. W. S.



J-4 2 um 6cm

Co Pl h  
G Pinc

10 Pl  
al left ~~2-2~~ Right  
ofw ofw

5/7/2 2 um B-2  
us 10cm 1b

not

4 B66N

W Tine  
Schwartz

G-2

swim

Imm 3 live um

Ch 7A 5/2 C-2

o/x R, L probe

probe

CBTA in

Reliable hub 1.5/1.8/1.8

sten sm

glew 1b

Q 1. B. day

~~4/7~~ yellow left?

4/P-I

Drive 3/3m/25 collect 1b sm

C-3

b  
g/I left Right aluminum  
Senses b/I

BT Red um 2/5 small water hr

51-1b B-2

sm

top P 5/5 small water hr

1b stem + rock

C-2 sm

2 <sup>10</sup> ting um 1b

W L a Q 0/~~1~~ <sup>2D</sup> left alon Right <sup>E-6</sup>

W L a <sup>um</sup> 15/20 I Xiv

C-2 sm 1p 1" 1b

rebelin base H



CBTA on

15/20 7x full  
to down <sup>off</sup> epiphyte inflorescence  
probe  
Am

1-2 R/L

2/5 m  
a chub  
free to b  
1 m - 1 b glen  
sm B-3

E-6 on g w/w  
R/W

QCBF on  
S. luhoo

B-4 y w/w  
H-3

CB

6 CBTA in field  
15/20 m high  
prob fruit  
B-2 (3 m)

C. + b. on  
C. Robin on

unw w a m m

47 top h

2 ♂ on w/w H-479

R/W on a/g

♀ w/w on

source on - each mistle fruit  
R/B/G/W

OB/g g/g left  
mistake

unw w a m m 12/10 m 2/10 m

mistle

B-3 H. sleaze  
sm

CBTA 8/18 g/R-W R/L +

hd C-1 mistle  
probe c. d. t. f  
(+)

F-8 7.5 g/g don't

W E. on  
mistle be b. w.



Xico Nov. 10

2.000

N-9 Gumbur

A. 000 12/12/ C-0

zum h-k

probe der 1. A

R-hh r dx

MOOR

S. Mj. G. Thukho 2-3

O-5 um wwa g  
an wwa 3

B. Jy

Parque

M. Blukbirds (2)

q-1 um g wwa

um Stwua

G. 0000 R d um ♂

O-3 2 um g wwa

B. 12 N

5 0/wg wwa  
hag? w 2 m  
R. h

Q-3 - M-3

um Stwua

R. 000 y um

4 Teuphonia

6 G. 000 y um

2 G. 000 y um

N-7 Wwa ♀ RR rsh 2

Y-5 B. Jy

M-7 um g wwa

Moby fep - O. 000 y um

B. 000 y um R-6/R-6 R. 12  
A. 12

Wwa ♀ -  
q-um

B. 12 - 000 y um  
um

H. 12 um

S. 000 y um

2-3 B. 000 y um

2 um g B. 000 y um

um wwa ?



M3  
wila

~~blue / Red R<sub>2</sub>LL~~  
~~glumint~~

♂ um wila

2-1 um ad ♂ BROW

G. h. l. h. (2)

L-y wila

g/x-o left

~~at R<sub>2</sub>LL~~

3-4 um b. w. l.

L-2 um ♂ wila

V-8 um 6 cc umg wila

L-12<sup>2</sup> Gwila um  
Nawum

M-12

E/y R<sub>2</sub>LL  
alumin wila  
Gwila

um ♂ BROW

2 um G CWA

Gum wila

V? 16-20

A.H

wila gum

gl. left  
R<sub>2</sub>LL

~~BROW~~

Gcwa (2)

BbbN

2 um ♂ wila

B<sub>2</sub> 5

Gcwa 2

wi. h. umg

M6- P0 Gcwa um



Nov 11  
C-12

Trop Parula 12/12 Fec C-3

rd sm  
hazy 1st petal cut  
hazy Fec 1s

song B woodpecker Altam

10/11m prob cap

C-9-D-9

BTW 5 R/O-w (1.00000)

Wine of un  
y un

unob

5 Howa

Pc Plc

Co Fl, un

2-3 Bbun

R/Wubbs

BBW 3

Hut

SBWans

Tow 7 y  
P (Tingy)

B-8

Wing

B-10 C-dw Rsh 6/w-0

Wing at 1.4

Good B. un

12/15 Fec M 1.0

C-3 prob 1st ch + 5.0000

6B Wubbs

2 un 5 Wubbs

Rch un 1. / 3 m. over 2.00

temp 20.00 1b

B-3 sam

5 T. parula 2/3 C-2

smm cultroush

slin 1b

1.00" slin 1b

2 b. un

SD un

C BTA - 2 un

2/7 C. un

Wing un

C-3 un

S. un

rock - 1.00 1b

W. B. 5 2/3 R. un



BTGWAJ E/R WL

Al-n R<sub>2</sub>L

Secret  
as an ed of

B-8

Bulbous un  
10/10mm 30

C-3 probe of 10mm  
5mm

Beviro

C pine  
10/25M

C-4 pin

2m 5/11 10mm  
1-10 (+)

QTA album

6/10mm 30

C-1 10mm 30  
10mm 30

un BTV

GLWA h-10mm 30

Al-n R<sub>2</sub>L  
5mm 2

Beviro I/R L+L = E/R  
Al-n R<sub>2</sub>L wavi?

Ad J B. In 11 probe C-9

C-3 5mm 10/10mm

R<sub>2</sub>L WL F<sub>1</sub> 15/30mm

C-2 10mm

10mm 30

Q 5 10mm  
10mm 30

CRA 3/3m/25 10mm 30

un 4 B chot 40mm  
P B chot 40mm R4/4R

C-9 BTA 4-R/4R R<sub>2</sub>L  
NO at

CRA (un) 10mm 30  
4/15mm

W 2 10/10 Al-n C-1 10mm 30

C Lohr 10mm 30  
10mm 30



D. 11 H.M. y, ~~R~~ left

On water 4/5 m  
one - 3 shrub  
for large time hour 16  
with gun

D-13 AM 44/44  
AI Ryle  
I am Had

New R-6 left door (R-B)  
R<sub>3</sub>L2

20th WWS  $\rightarrow$

## 2.3 Newton's

2 Enrolled Persons  
in Enbridge  
Wau

Brown (2-4)  
10/20/20  
with the dog  
eat bird

-B B     B to A  $\rightarrow$  A R, L  
  unlabeled

CBLa 9110 C-3  
hu snail shell food  
Tulip

↓  
B-T  
456 pl...

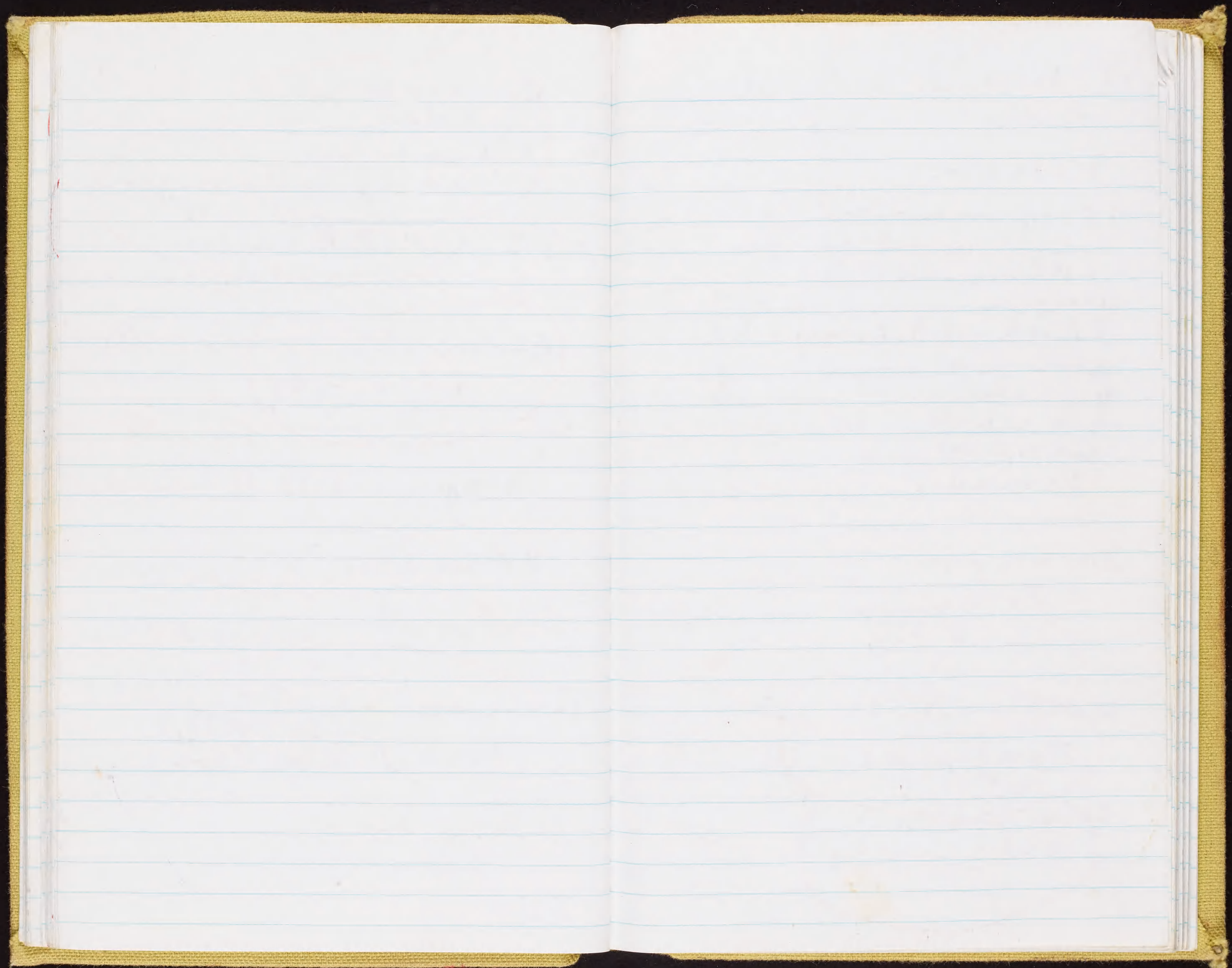
9 BtWL ol. B2L ? 1st

(Namen v's drw)

Plane edge -  $A - 2$   
 $R, L$  in  
 wine  $\rightarrow$  ab. ~~left~~  $\rightarrow$  left  
right

R Brown Jcs







A-20-25?

in to x h m

3-4 on BSW

3 ♂ + 1 ♀ on wire

song on

J.P. B. + J

SB on ground

G. Peewee

YT Euphonia

B66N

4 on CSTR

2 on G. Warbler

one scedater

3-4 on Nalwa

Ornithary page

1 ♂ + 1 ♀ wire on

overboard

SB on Euphonia (Chlorob.)

3/10 on flycatcher

Tree trunk

CC Warbler 3/6 on wire

5 on 1-3 dead last bird

Norle Nov 12

Section 2

- C ? 18 2 with on

2 CC Roh on

1 WT Robin

Moloch

G. Woodpecker

B. B. on

on inner wire

B. J. on

B. B. on

B. B. 2

3 B. B. (2)

G. Warbler?

A-20 H. B. on

B. B. on

2 on

G. Peewee

YT Euphonia

N. on

B. B. Warbler

4/8/10/10

B-2

Hyd.

dead to last

4 on 11

M. on 3 on

6/8/10

still on

C-2

small on



A.P 25?

msf

CATA 20m

C B V C

2 H, M ~

9B. Let  $n$

Nov 4, 5-11

$$3\sqrt{2} + 3\sqrt{2}$$

BW 111111

64000000

$5_1 + 2_2$  B56w.102

Now  $2/3 \text{ m} / 18 \text{ m}$

glimmer here

B-2 5mm

Q. 5. A

~~CB ref 3/4 of 1 Ingh~~

read down gnb

And 1520 hV

B Imm-2

C B 5 A B / 4 R<sub>3</sub> L<sub>8</sub>

OK

Page No. 4

3/3 m/L-2 5m

Rd/s1 1b

BSC on analysis of Ketyl radical

Wto um cd 2/3 <sup>17</sup> 6-2 (outer rim)  
us 10cm 16

D-22 uny BTBW

Година

Sol: rel. green middle lobe

D-18

Penhine Nelson

♀ on lower zone

So: 2 ✓

Blen 2.00

H. + 1 ~ ~

$B\pi \sim f_{\pi}^2 \sim m$

3 New um p-16

? While Bad RL left d. RL cut  
 coming in' each cut

p-16



CBSA prun - Juv. 7/2

immature 4/2

X/y left - from wave  
Ashe Jun

7/2?

CBSA 7/9/12?

C-2 1m

Subprob death at  
B-22

14-16

Liwa 4/2 5/R left  
alone

oh

2 YTE-ph.

A-20 un Juv

Signatures on 6/11/12

-B 23 wave g  
In X

W. J. S. 1/2

4 BBW 2m

BTB W. 1/2

5 B. J. 1/2

6 BBW  
BR un un

3/12M/12M?

Bm Frank  
right down from  
T. 1/2

6 Wood.

gumliwa

BBW 1/4 - 1/1 +

-B 22

rh

4/6m/12m 7/12

5mm h, down rich 1/2

BBW 5m back right side of  
4/8m/1/2 1/2

2 1/2 fl - m



Yego Tr. 1

T-13 wire turn  
Glow  
blowdown - only a little

G-10

Coff 10/15/25 Tj

1  
d. R. 1/2 w/0.1st -

B-2 2cm base 50cm  
break

WR  
left

Wire turn  
H. 1/1 5/10/15

G-10 25cm wire

12 (35A) in. 1/10cm

4 un

Glow 5/4/1st 1/10

Yellow

H. 1/10

G. B. 1/10

B. 1/10 1/10

~~10/10~~ T-10

10/10

2/3 1/10 1st  
2cm B-2

L-9 10/1  
1/10 1/10  
1/10 1/10

3 B. 1/10

G-10 5/10 1/10  
1/10 1/10  
1/10 1/10

CBSA T/R 1/10 1/10

U-15 1/10 1/10  
1/10 1/10

CBSA 1/10 1/10 1/10  
1/10 1/10 1/10  
1/10 1/10 1/10

0/10-8



Wine 7:15

CBTA from

G.B.L. war

R. C. Wobler

Wine green R. L.  
at-m. L. L.

R. C. Wobler

4/9 2007

A-2 vines  
the 2nd stem 1b  
5mm

B. J. New moves egg order

Across from Pub lot  
Stops

3 3mm can

It

M-15 can 5  
Wine

Mr. Sadler  
Wine

Wine

Xico

F9- Wine 2m  
3m

Cloud (Lent) 1m

CBTA 2m - 1st

W. S. King

G. B. Brown

T. H. C.

Wine

C-10 29? R-1/R-4 L. L. OK  
C. H. C. at R. L.

Part 2 1st 1m

5mm

10 B. J.

Orange-colored water

B. T. C. → Wine

H. C. C.

f-20 G. C. C.



G14-G-12 BROWN

Gellum Wm

Nivum Aldum

ONTUM Alham

CATAZUM After

Wing of R/R left cl. 1.9L

ok

Trip part of

C-2 wire 1/2.5/8m

1bhang

B-16 G Wmum  
um Gellum

um <sup>Wm</sup> chrs clb

ut shw

um Wm a

Wm <sup>5</sup> w/a test ok

um ylw a

A & outd  
ur

B-2 <sup>5</sup>umum  
umum } irbee

qum BTOU (7.5m)

5 Em left R/L A1  
prebird

E/Red

um

And Onole

Ad

G. F. Woodpeck

M. Black Ad

B 5 <sup>5</sup>ad umum - clb

C-6 Albar's orole <sup>5</sup> Toga  
X/O 1.5+

um <sup>5</sup>umum

C-4 um Hefl Toga

Nahu (cl)

Wm Gmum r/b

umum r/b

Gmum Toga

G F woodp. Toga

Roku

3-4 Bxyz)



E 7-C-7

Hut 1 b/x left d. ROLL = 6X

1 H. 1 run

CRTA W

26 W.?

W. 900

R B Aztec

Q. W. 900

F-T Hut 1-7, W

M. 1000

R. 1000

Q. W. 1000

Hut 1 8/10

B-1 1st

2nd up m

Nashua Trip

Went Rt 127 above Nashua  
Chiconquiaco

Took Rd up to Radio towers  
at patches of Ocho - primarily Q. L. 1000  
covered with Sooty-mold.

We stopped at 2 km & walked rd.

Saw lots of Scale insects with  
tails 1-5" - very big groups some

crystallizing. Very few birds.

W. 1000, Hut 1, G. S. Fly, G. B. 1000

Saw CRTA feed on drops + H. 1000

R. 1000 + 1 imm A. 1000

all feed on drops. Very windy

Went to Radio tower & hiked to

1000 ha? O. L. woodland. Still windy.

Saw fewer trees with S. 1000.

Saw 2-3 R. T. H. 1000, C. H. 1000, S. J. 1000  
at summit.

In Oak patch few birds - T. W. A. 1000, C. W. 1000,  
T. F. L. 1000, Unicolor 1000, B. B. 1000.

C. W. 1000, W. B. 1000, CRTA 1000

On way out at edge saw h. 1000, M. 1000



☆ A A A

229 contig, 000 A. w. blue  
chasing other birds & feeding in  
higher - ~~th~~ at chases against Tower,  
Rock, Heva. ~~also~~ Birds moved  
in waves into crown of tree  
Also saw 20-30 chases in 15 min  
~~Also~~ ~~Wata~~ SUTA, under  
Makau also feeding on drops.

Saw pr. 3 Aztec Thrush!



Nov. 16 Lemby terr. I  
Cath F-4

2 fac h, ter 12/25 (0.1)  
um (0.1) C-2

2cm US + lower 50cm  
ds + low 1b 1b  
50cm

BS6m 2m

8.5yr

Southern

2.3 B6m um

June um

tree

Azure lower - lower. i

E4 am um

6 Bwa 2/3 118m

A-op

2 cm one long up stem

Tree a <sup>low 10yr tree</sup> higher - 118m  
7 15cm 70m high

G-3

10/15m

M. T 10/12 1st d. 12m

OK

2.3 American

C. P. 1

E. F. 100yr

B. 100m W. 100m



B. Chrens M-3  
H-1  
6 J + 20, unmarked

20 + 1 ♂ in BTA  
Y-Euphorbia

R (h) L 8/12/11  
B-2 large 30m L-1b  
f-1

B. L. 0.11 2 C-3  
8/8 T-10-mid.  
B-10-11

M-3) b-1

Q. (Lubler I/4/I-2 L-2 b-1  
T-10 d. 8, 2x T-10  
H-10  
L-10

R (h) L 8/12/11

3-1 B-10-11

2-3 A-10-11

L-10-11

35 + 4w T-10-11

R-10-11

1/2 M (L-10-11) 10-11

L-10-11

B-4 10-11

f-10-11

f-10-11

L-10-11 M-10-11

8/8 M C-2 prob. 10-11

f-10-11

h-10-11 B-10-11

N-10-11 X/g. 10-11 d. 10-11

B-10-11 A-10-11 No

M-10-11

C-10-11 10/12 C-4 10-11  
prob. 10-11  
d-10-11

R-10-11  
N-10-11

f-10-11

B-10-11 10/6 M-10-11  
L-10-11 C-3

3-4 on T-10-11

2-10-11



State that ~~0/4-R~~  
Wawa p-w/Red R/L

E-1 ~~down~~

1 Bicket ~~un~~  
Maa 5<sup>th</sup> g/o-w = g/x0

1/5 left / is

Imm R-2

SI lb

L BW 3 ~~Black~~ ?

25<sup>th</sup> MJA  
Wawa

un J B2ww

2 un BTO W

450-2

To-6

un Hat 1

7-4 un Swine

B2bw J R/x-Y / w2 = R/wx

B2bw J B/w R 3.2 I/wR

+ 25 + 25 B16 um  
ST R/L um 2 Hwa um

C-2 Sweep 30-1h

12/15M Med Trg a

H-4 CBTA 0/6-w R / 0/WG  
CBTA um hwa

CC W -

Jaill hwa C-2

18/22M Imm Imm  
recoveryer dabb  
un hwa

1/5 C-1 Opn P. Hwa  
Imm - 5.1/1m  
(Bum no 1.5) 18/20

0/1-um, wood B/w/B-w 1.5L  
+ dabb 1.5m 20-2

R  
S. C. Wouper pabe dabb 75/30  
L/rz Red Tet 1?



2 Br, g  
B. Bf. h. h. v  
Acon. h. h. p. h. v      I g

H7-F7-H5

~~Name 9/R test 2~~ ) Phys doc ok

$\{ \text{BST } R \}$   $0/0 \rightarrow 2$  ok  
 $= / R \cdot W ? 1 + 2$   $x / W^2$  better  
 on the bank better

GC Bora BX/1 B22 ok  
GC Coker gillule left hand  
+ 3 cm. (111e)

BLON 2-3 - Znyu

[illegible]

Tree Park D 12/25 Hum L-2  
C-2 Sun probe 11/25/20

8/10 752  
 C-1 5.18 200  
 200 ml  
 50 Reum - 100 ml  
 100 ml 20



Nov 17 with auto  
at Xico 2-5:30

0-10 g/y left with  
my friend - in valley

See 2-3 other in

marked at 6-8 (1st column)

Nov 18

M-8 E/y foot of  
Chippin's stream

2 or 3 sessions

0-10 y/y left  
at 13:22

Chippin's stream  
from 13:22 to  
a bird at 0:11

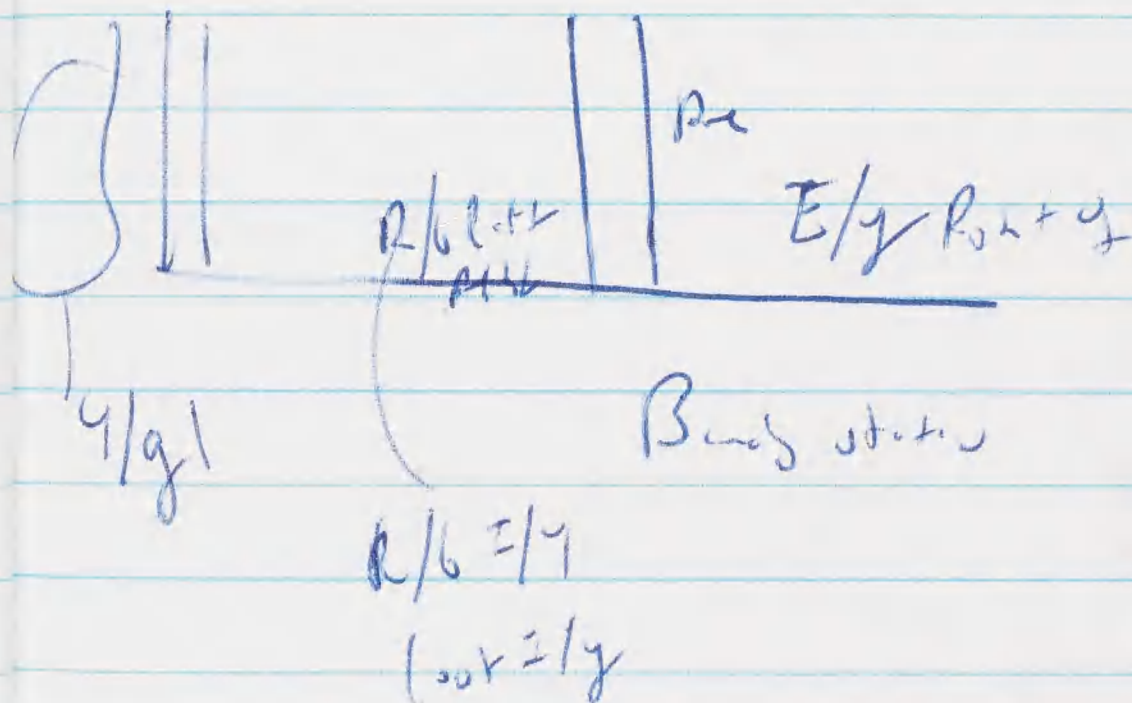
710 730  
E-y ch at 8:10  
8:15 hour

831

859 , 929  
1010, 1040

R/AI RY WWA N8

N-9 G/y left + AI 3 WWA



Territory



Nov 20 Xico Birds

Wuu

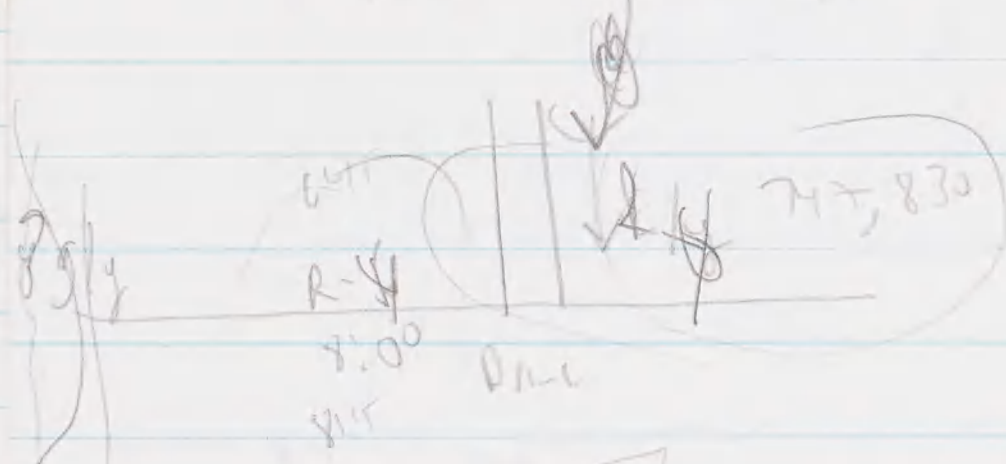
(N-6 O/Wlett cl. R. 12.00  
Chipping Sparrow)  
Interactions at Xico Birdy House

~~NG~~

O-8 Quiet birds

R/cl Y/R Wuu

thru cl now chipping



9:30  
N-7  
RR RR  
Wuu

Birdy House

M. 7

RR RR

Wuu

R-R/cl

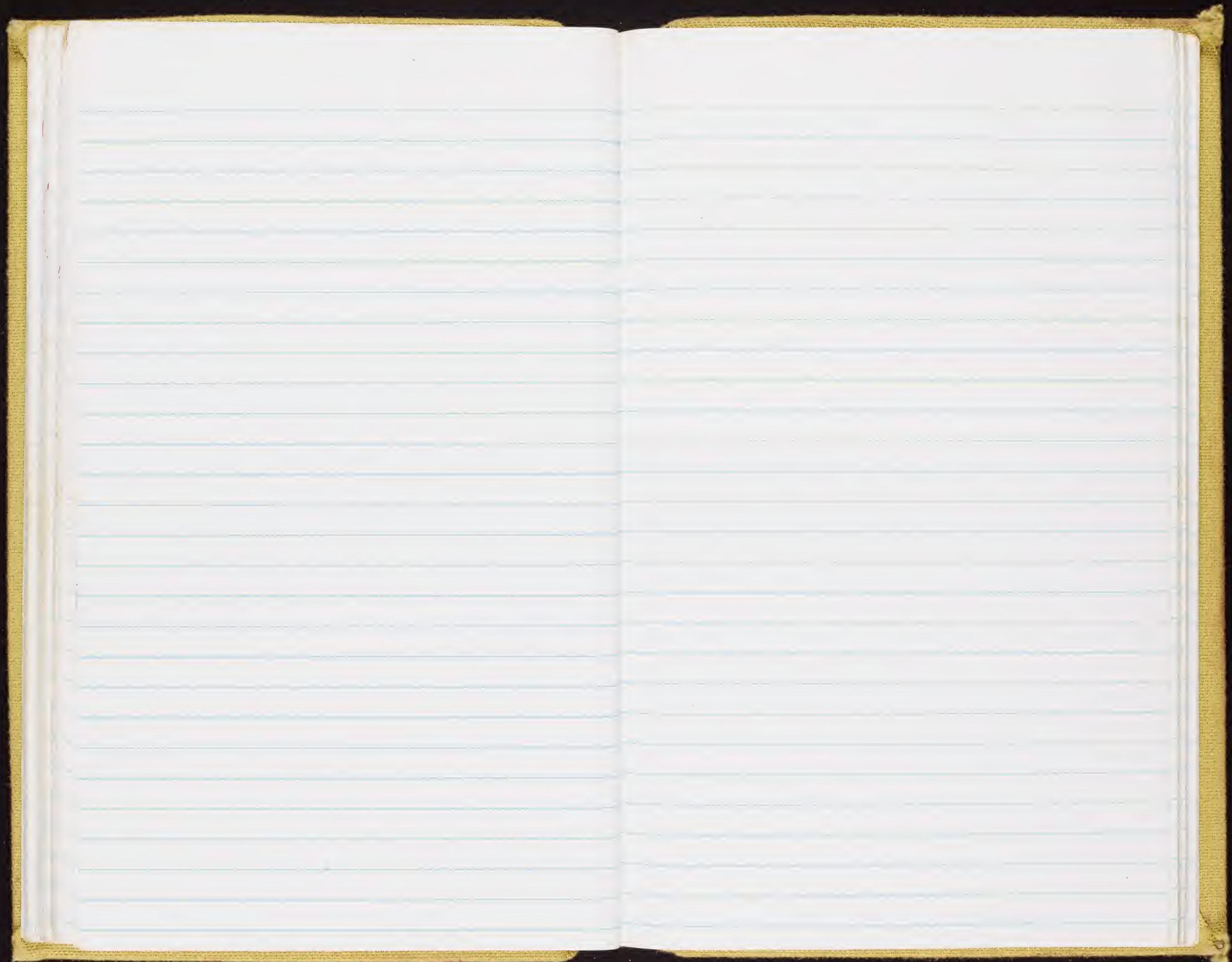
Songs to cl

chipping

cl chipping  
comp. sound -

Warming up  
beginning to sing







batteries C

toothpaste

dear

vegetables

basil

onions

potatoes

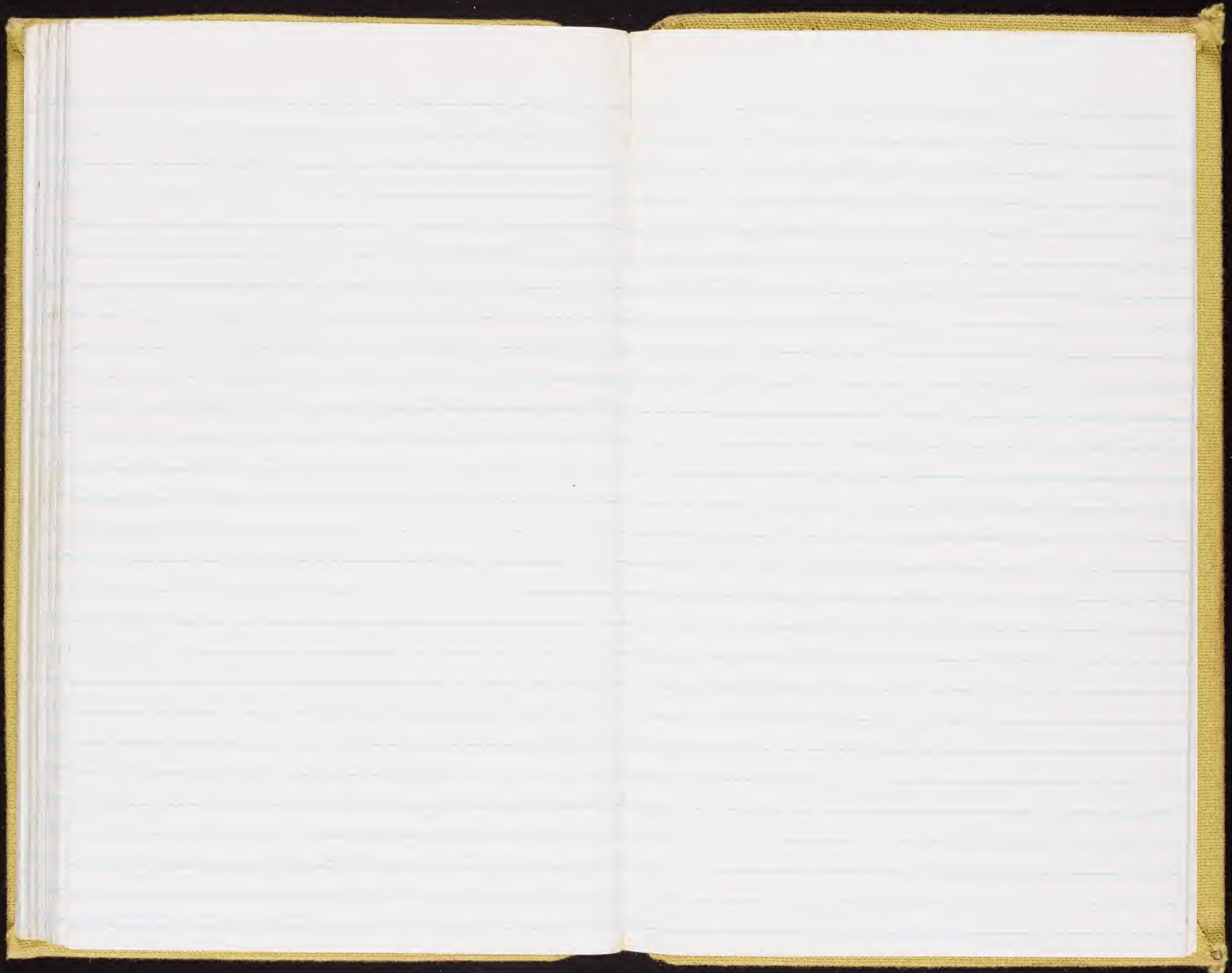
corn

beer

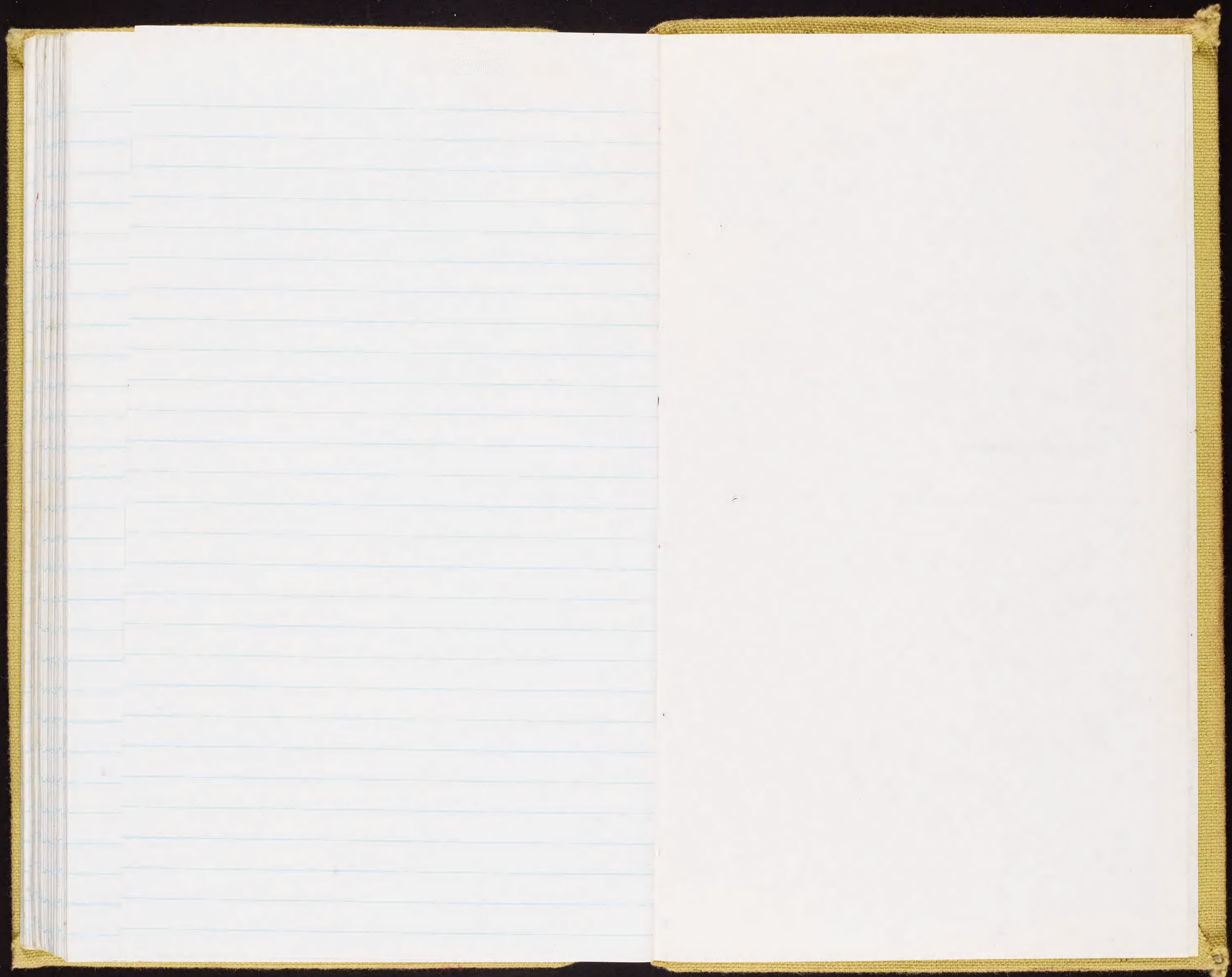
eggs

mole











Hosted discussion on  
Cloud Forest birds

← Things to do

Xelapa Museum

~~Visit to trip~~

~~Maria Linares Camp & book~~

Therapsid

---

Full Birds - 00000

Xel's Line separation

Set up by pairs

Full sheet

Describe c. file

Notes at Maria Linares 2

1) Xel's file

2) Separation file



